	-	CE	VTRAL INTELLIGEN	CE AGENCY	REPORT NO.		
			RMATION		CD NO.		
COUNTRY	<b>Y</b>	East Germany	· •		Phys. & 1985 (Phys. acts.), colorated and		25X
SUBJECT				£. 973.		October .	1953
OODULU		wall rreign	t Traffic Throug	n.Horka ÷	NO. OF PAGES	2	
PLACE ACQUIRE	n n				NO. OF ENCLS.	es es	. *
			٠	e de la company	(FISIED BELOW)	, •	
DATE OF INFO.	•				SUPPLEMENT TO REPORT NO.		
	· · · · · · · · · · · · · · · · · · ·	25X1A			KEPOKI NO.		
		* w v v v v					
·	-	1					
7HIS COCOME	IV CORVAINS IEVO	MBATION APPECALING THE RATION	AL DZYZNEC	25X1A			•
F. S. C., ST AN	d ur. As amende NTO IR AND MAIN	d. Its transmission or the is to to an observation of the i	REVELATION:				
		E OF THIS PORM IS PROBLETTED					
SOURCE	25X1X						
_						y	
25X1A [		<u> </u>			<del></del>		
X1	Grossed 1	the border, in	the directions t	orka railroad st	ation, the followi 13 through 20 Jul	ng shipm	ents
	B - box		and are solutions 1	norcated, irom	13 through 20 Jul	y 1953:	
	F - flat	car					
		lola car c car					
•							
\$	a, Westl	cound coal ships	ments.				
	Oa <b>te</b> in July	Number of Cors	Load in		4	· <del></del>	
	1.3	356	7809,1				,
	14 15	119	2434.6				
. ĵ	6	292 317	61.54.3				
3	.7	<b>.3</b> 32	6757,3 7219,4		•		
1	.8	370	8022.3				
J.	.9	323	6577, 1				
ď	. Eastb	ound shipments.					
	ate in	Manber and	Load	Tons			
d:	uly	Type of Cars	CONSTRUCTION OF THE PARTY BANKS, STREET, STREE	на под в фаца. Сайт, вторитель зана - негавляется посторы	E/Nigraecole		
1	3	52 B	potash	900,0			
		11 B	kaolir	106,8			
		19 B 12	potask	314,1			
	ı.	22 G	lime	100,0			
1.	**	·	pit propa	35 <b>1</b> 🖁 9			
1.4	•	17 B	potash	~ MAN			
1.4	•>	l G	potash pit prope	297,5			
1.4	•	1 G 3 G	potash p1t props rocks	14,9			
1.4	•	1 G 3 G 6 G	pit props	14,9 45,0			
1.4	•	1 G 3 G 6 G 29 T	pit props rocks	14,9 45,0 92,0			
1.4	•	1 G 3 G 6 G 29 T 2 B	pit props rocks pit props gasoline rayon	14.9 45.0 92.0 503.0			
1,	•	1 G 3 G 6 G 29 T	pit props rocks pit props gasoline	14.9 45.0 92.0 503.0			
		1 G 3 G 6 G 29 T 2 B 1 B CLASSIFICATION	pit props rocks pit props gasoline rayon machinery parts	14.9 45.0 92.0 503.0			25
STATE	X NAVY	1 G 3 G 6 G 29 T 2 B 1 B	pit props rocks pit props gasoline rayon machinery parts	14,9 45,0 92,0 503,0 24,4 11,1			25

~ 2 -

SECRET/ 25X1

Date in July	Number and Type of Cars	Load	Tons
15	1 T	gasoline	20,3
	1 B	potash	17,4
	5 G	briquettes	115,0
	3 T	Gasarol	45,3
	14 G	pit props	218,0
	46 B	potash	802,5
16	10 G	pit props	113,7
	1 B	kaolin	20,0
	28 B	potash	485,7
	1 T	chlorine	15,2
	21 T	gasoline	362,7
	2 B	welding electrodes	31,8
	1 G	pit props	15,6
	24, B	potash	419,0
17	5 T	gasoline	179,0
	2 cars	camphor	23,1
	1 B	potash	17,5
	2 G	pit props	30,1
	1 F	transformers	5 <b>,7</b>
	20 B	potash	345,0
	8 G	machinery parts	71,9
	3. <b>F</b>	special slabs	17,5
18	2 B	keclin	35 <sub>9</sub> 0
	J. G	pit props	16,1
	1 B	paraffir	15,0
	42 B	potash	730,5
	1 F	machines	7,7
	1 B	potash	17,5
	1 B	fluorspar	20,0
19	11 B	potash	192,5
	6 G	pit props	97,7
	11 G	pit props	204,2
	5 T	Gesurol	75,5
	3. G	armatures	9,5
	2 B	magnesia	5,1
20	10 B	potash	160,0
	3 B	plaster	45,0
	21 B	potash	367 <sub>8</sub> 5
	1 T	chlorine	15,5
	l T	gasoline	12,1 2
			<b>4</b>

## 25X1A

_	_
secret/	25X1

Comment. The present report indicates a daily average of 301 carloads of coal and coke imported from Poland, while a daily average of 314 carloads was recorded for the first half of July.

<sup>25</sup>X1A
2. Comment. The gasoline shipments were deliveries by Rast German hydrogenation plants to Poland.